

MEDIA STORAGE

Abstract

A media storage device for use in self service terminals (SSTs) is described. The storage device comprises a media storage container 28 including flexible fingers 30 protruding into the interior of the container, and a media loading assembly 26 including a movable plate 44 which can be operated to transfer media from the loading assembly 26 to the container 28. The flexible fingers 30 serve to retain stored media in a compact and ordered arrangement, so improving storage efficiency. Embodiments of the invention may also include a scissor type arrangement of arms 54 in the loading assembly 26, arranged to increase the effective stroke length of the movable plate 44 without increasing the required depth of the loading assembly.